

DESCRIPTION

New construction housing for 5" Accurus square trim. For 12V MR16 71 watts max.

For new construction applications. Insulation must be kept 3" from all sides and at least 1" above the housing.

Catalog #		Type
Project		
Comments		Date
Prepared by		

SPECIFICATION FEATURES

A...Housing

Housing and plaster frame: 18 gauge CRS with flat black powder coated internal finish. Adjustable plaster frame can accommodate up to 1" ceiling thickness.

B...System Protection:

Thermal protection provided to guard against overheating and misuse of insulation over and around fixture. Vent holes in housing provide cooler operation.

C...Electrical

Integral j-box and electronic or magnetic low voltage transformer. 120V or 277V input, 12V output. Junction box is U.L. listed for through branch wiring. Includes five 1/2 trade size knockouts (six knockouts when magnetic xfmr. is specified)

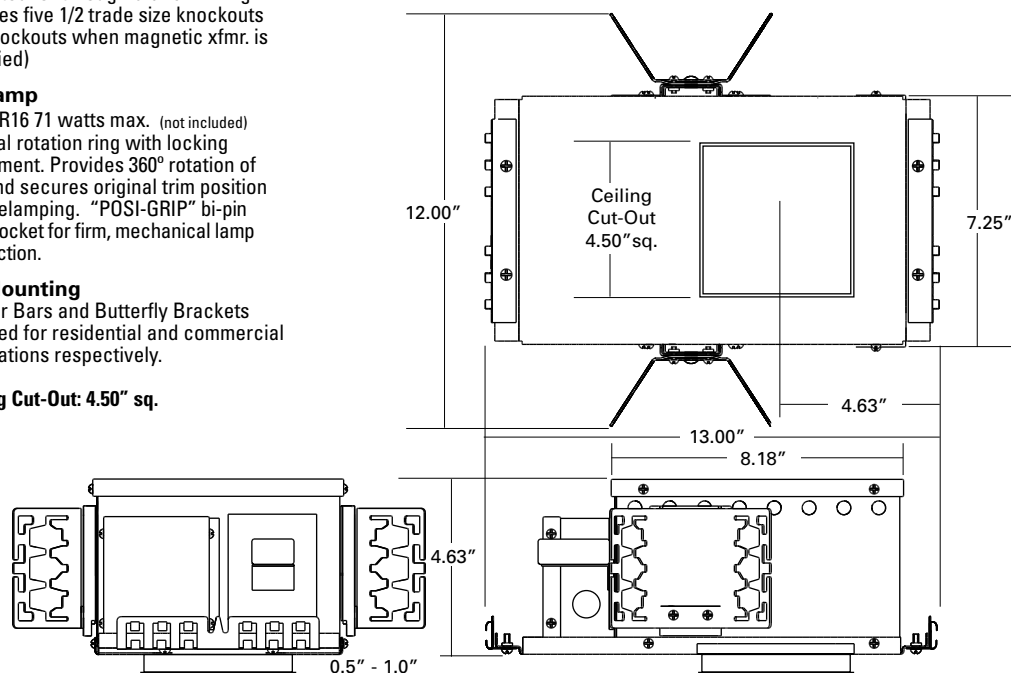
D...Lamp

12V MR16 71 watts max. (not included) Internal rotation ring with locking adjustment. Provides 360° rotation of trim and secures original trim position after relamping. "POSI-GRIP" bi-pin lamp socket for firm, mechanical lamp connection.

E...Mounting

Hanger Bars and Butterfly Brackets included for residential and commercial applications respectively.

Ceiling Cut-Out: 4.50" sq.



ACCURUS HOUSING

ACT951
New Construction
Housing
for Square Trim
FOR 12V MR16 71 watts max.



ORDERING INFORMATION

ACT951

Housing

ACT951 =
Accurus New Construction
Housing for Square Trim
w/Integral Transformer

Transformer

ELC = Electronic
MAG = Magnetic

Voltage

120 = 120 volts primary
277 = 277 volts primary